Preliminary Amendment Serial No. 10/056,073

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- 2. (ONCE AMENDED) The attachment structure of the motor of the toy as claimed in claim 1, wherein the rotational shaft is parallel to a shaft of the motor set in the motor containing part, and the engage portion is provided on a position which is an opposite side of the motor containing part with respect to the rotational shaft line.
- 4. (ONCE AMENDED) The attachment structure of the motor of the toy as claimed in claim 1 or claim 2, wherein the motor is a DC motor where terminals are provided on a rear side and a body part, the motor containing part is provided with conductive pieces which are electrically connected to each of the terminals of the motor, and when the motor is fitted in the motor containing part, the corresponding conductive piece is electrically connected to each of the terminals.
- 5. (ONCE AMENDED) The attachment structure of the motor of the toy as claimed in claim 1 or claim 2, wherein the motor is a DC motor where terminals are provided on a rear side and a body part, the motor containing part is provided with a conductive piece which is electrically connected to the terminal on the rear side of the motor, the motor holding plate is made of conductive material so as to be electrically connected to the terminal on the body part of the motor, the conductive piece is electrically connected to the terminal on the rear side of the motor when the motor is fitted in the motor containing part, and when the motor holding plate is moved to the closed position while the motor is set in the motor containing part, the motor holding plate is electrically connected to the terminal on the body part of the motor.

6. (ONCE AMENDED) A toy comprising:

a base body provided with a battery containing part to contain a battery and a motor containing part to contain a cylindrical motor; and

a motor holding member to swing on a shaft approximately parallel to a rotational shaft of the cylindrical motor, the motor holding member to take an open position to open the motor containing part and a closed position to close the motor containing part by the swing, and the motor holding member comprising an engaging portion to engage with an engage portion provided on the base body while the engaging portion holds an exposed peripheral portion of the motor set in the motor containing part at the closed position, wherein the motor holding plate also serves as a radiation plate.

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8. (TWICE AMENDED) The toy as claimed in claim 7, wherein a rear side of the motor is provided with the other of the positive and negative terminals of the motor, and the motor is contained in the motor containing part such that the peripheral body part is connected to the first electrode piece while the rear side is connected to the second electrode piece.

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9. (TWICE AMENDED) A racing vehicle toy comprising:

an attachment structure of a motor of the toy, the attachment structure to set a motor in a motor containing part provided in a base body of the toy, the attachment structure comprising a motor holding plate to swing on a predetermined rotational shaft attached to the base body,

wherein the motor holding plate takes an open position to open the motor containing part and a closed position to close the motor containing part by the swing, the motor holding plate holds a body part of the motor set in the motor containing part at the closed position, and the motor holding plate comprises an engaging portion to engage an engage portion provided on the base body when the motor holding plate is disposed at the closed position, and wherein the motor holding plate also serves as a radiation plate.

- 10. (TWICE AMENDED) The racing vehicle toy as claimed in claim 9, wherein the rotational shaft in the attachment structure of the motor of the toy is parallel to a shaft of the motor set in the motor containing part, and the engage portion is provided on a position which is an opposite side of the motor containing part with respect to the rotational shaft line.
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- 12. (ONCE AMENDED) The racing vehicle toy as claimed in claim 9, wherein the motor is a DC motor where terminals are provided on a rear side and a body part, the motor containing part is provided with conductive pieces which are electrically connected to each of the terminals of the motor, and when the motor is fitted in the motor containing part, the corresponding conductive piece is electrically connected to each of the terminals.

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13. (TWICE AMENDED) The racing vehicle toy as claimed in claim 9, wherein the motor is a DC motor where terminals are provided on a rear side and a body part, the motor containing part is provided with a conductive piece which is electrically connected to the terminal on the rear side of the motor, the motor holding plate is made of conductive material to be electrically connected to the terminal on the body part of the motor, the conductive piece is electrically connected to the terminal on the rear side of the motor when the motor is fitted in the motor containing part, and when the motor holding plate is moved to the closed position while the motor is set in the motor containing part, the motor holding plate is electrically connected to the terminal on the body part of the motor.

- 14. (NEW) The attachment structure of claim 1, wherein the motor holding plate comprises a material having a high radiation effect.
 - 15. (NEW) The attachment structure of claim 14, wherein the material is a metal.
- 16. (NEW) The attachment structure of claim 15, wherein the metal comprises at least one of copper and aluminum.
- 17. (NEW) The attachment structure of claim 1, wherein the motor holding plate has a form with a high radiation effect.
- 18. (NEW) The attachment structure of claim 17, wherein the motor holding plate comprises at least one of a metal and a synthetic resin and further comprises an aperture formed therein, to have a high radiation effect.
- 19. (NEW) The toy of claim 6, wherein the motor holding plate comprises a material having a high radiation effect.
 - 20. (NEW) The toy of claim 19, wherein the material is a metal.
- 21. (NEW) The toy of claim 20, wherein the metal comprises at least one of copper and aluminum.

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22. (NEW) The toy of claim 6, wherein the motor holding plate has a form with a high radiation effect.

- 23. (NEW) The toy of claim 22, wherein the motor holding plate comprises at least one of a metal and a synthetic resin and further comprises an aperture formed therein, to have a high radiation effect.
- 24. (NEW) The racing vehicle toy of claim 9, wherein the motor holding plate comprises a material having a high radiation effect.
 - 25. (NEW) The racing vehicle toy of claim 24, wherein the material is a metal.
- 26. (NEW) The racing vehicle toy of claim 25, wherein the metal comprises at least one of copper and aluminum.
- 27. (NEW) The racing vehicle toy of claim 9, wherein the motor holding plate has a form with a high radiation effect.
- 28. (NEW) The racing vehicle toy of claim 27, wherein the motor holding plate comprises at least one of a metal and a synthetic resin and further comprises an aperture formed therein, to have a high radiation effect.
- 29. (NEW) The attachment structure of the motor of the toy of claim 1, wherein the engaging portion of the motor holding plate elastically engages the engage portion of the base body.
- 30. (NEW) The toy of claim 6, wherein the engaging portion of the motor holding plate elastically engages the engage portion of the base body.
- 31. (NEW) The racing vehicle toy of claim 9, wherein the engaging portion of the motor holding plate elastically engages the engage portion of the base body.